



Product Function instructions

- 1. Switch on/off: Long press the power button for 2 seconds, the buzzer will beep 1 sound to check the power on; Long press the power button again for 2 seconds, the buzzer will beep 2 sounds to turn off the power.
- 2. Sensitivity switching: The default power usually turns on low sensitivity detection mode; short press the power button to switch between high and low sensitivity detection mode. (Low sensitivity mode: 48V~1000V; High sensitivity mode: 12V~1000V)
- 3. Lighting lamp: After powering on, short press the lighting lamp can turn on/off the lighting lamp, the buzzer short beep 1 sound prompt.
- 4. Auto-shutdown: No sense signal or no key operation for 5 minutes, the buzzer will beep 2 times to shut down automatically.
- 5. Low voltage reminder: When the battery voltage is lower than 2.0V, the power indicator light flashes, please replace the battery in time.

Product testing tips

- 1. Insert the test probe into the socket hole or close to the wire to be tested, if the buzzer issued a "beep beep beep" tone, the line under test is the live wire. Can also be based on the frequency of the sound emitted by the buzzer to distinguish between naught wire and live wire, the frequency of fast for the live wire, the frequency of slow for the naught wire, please distinguish between the actual test situation.
- 2. Lead wire test: After separating the live wire, naught wire and earth wire by a sufficient distance, there is no signal from the naught wire and earth wire.
- 3. Breakpoints test: When there is a breakpoint in the circuit, the signal is strong at the end with AC power and no signal at the other end, so as to determine the location of the breakpoints.

Note:

- 1 Do not apply more than the rated voltage of the voltage detector (12-1000V 50/60Hz).
- ② Test of naught/live wire access to electrical equipment to form a circuit, may not be able to distinguish between naught/live wire.
- 3 The USB-cable and adjustable frequency conversion power supply output line can be tested; the standard signal generator output line can't be tested.
- 4 Test the socket and the air circuit-breaker, the live wire signal is stronger than naught wire and earth wire, when the voltage is too high, it may not be able to distinguish between naught wire and live wire through the buzzer frequency, it is recommended to lead the wire and test.
- § The stronger the AC signal is, the faster the buzzer frequency is (three frequencies: slow → medium → fast).



NOYAFA 灣精明照 深圳市诺方舟电子有限公司											
编号	201	202	301	302	303	304	305	比例:	1:1		306-M1701-0001
类目	塑胶件	五金类	镜片	PVC贴纸	不干胶贴	说明书	包装盒	单位:	mm	品号:	
选择								设计	CZG	品名:	NE COCS 는 본 수 V1 20240700
306	307	308	309	310	311	312	313	核准		四白:	NF-606彩卡英文-V1 20240708
彩卡	吸塑	工具包	PE袋	纸箱	宣传单	合格证	打印标签	标准:	√	文件类型:	做货文件(较打样文件,高度减少1mm,优化了内容)
√								定制:		文件关至:	
制作	日期	2024.07.08		样式	彩卡		印刷材质		300g双铜纸+哑膜		
印刷	要求	彩色		页码			变更记录				
尺寸大小		229*100mm		版本	V1						